L	Hits	Search Text	DB	Time stamp
Number				
-	33828	tft thin adj film adj transistor	USPAT;	2003/06/02
			US-PGPUB;	08:44
			EPO; JPO;]
			IBM_TDB)
-	635537	he helium ne neon ar argon kr krypton	USPAT;	2003/06/02
		xe xenon	US-PGPUB;	08:43
			EPO; JPO;	
	;		IBM TDB	j i
-	7266	(tft thin adj film adj transistor) and	USPĀT;	2003/06/02
		(he helium ne neon ar argon kr krypton	US-PGPUB;	07:54
		xe xenon)	EPO; JPO;)
			IBM TDB	
-	1117	(tft thin adj film adj transistor) and	USPAT;	2003/06/02
		(he helium ne neon ar argon kr krypton	US-PGPUB;	07:55
		xe xenon) and (dangling strain	EPO; JPO;)
		getter\$3)	IBM TDB	
-	176	(tft thin adj film adj transistor) and	USPAT;	2003/06/02
		(he helium ne neon ar argon kr krypton	US-PGPUB;	07:56
		xe xenon) same (dangling strain	EPO; JPO;	
		getter\$3)	IBM_TDB	
-	638819	he helium ne neon ar argon kr krypton	USPAT;	2003/06/02
		xe xenon rare adj gas	US-PGPUB;	08:44
			EPO; JPO;	
			IBM_TDB	
-	828234	channel	USPAT;	2003/06/02
			US-PGPUB;	08:44
			EPO; JPO;	
			IBM_TDB	
-	369	(tft thin adj film adj transistor) and	USPAT;	2003/06/02
		(he helium ne neon ar argon kr krypton	US-PGPUB;	08:45
		xe xenon rare adj gas) same channel	EPO; JPO;	
			IBM_TDB	
-	163	(tft thin adj film adj transistor) and	USPAT;	2003/06/02
		(he helium ne neon ar argon kr krypton	US-PGPUB;	08:45
		xe xenon rare adj gas) with channel	EPO; JPO;	
			IBM TDB	